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**Serial Number: 10743827**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

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**PALM INTRANET**

## Inventor Information for 10/743827

| Inventor Name         | City       | State/Country |
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|-------------------------|----------|--|------------|---|-----------------------------------|
| US<br>20060118122<br>A1 | 20060608 | Medical device with antimicrobial layer  | 128/207.14 | 128/200.24;<br>128/207.15                             | Martens;<br>Paul W. et al.        |
| US<br>20060118121<br>A1 | 20060608 | Medical device with antimicrobial layer  | 128/207.14 | 128/207.15  | Martens;<br>Paul W. et al.        |
| US<br>20050148934<br>A1 | 20050707 | Fluid infusion apparatus with an insulated patient line tubing for preventing heat loss              | 604/113    |   | Martens,<br>Paul William et al.   |
| US<br>20050067240<br>A1 | 20050331 | Adjacent baffle design for shock absorber  | 188/315    |   | Holiviers,<br>David et al.        |
| US<br>20050061593<br>A1 | 20050324 | Adjustable damper with valve mounted in-line   | 188/313    | 188/266.1   | DeGronckel,<br>Dirk et al.        |
| US<br>20040221370<br>A1 | 20041111 | Headband with tension indicator  | 2/181      |   | Hannula,<br>Don et al.            |
| US<br>20040220534<br>A1 | 20041104 | Medical device with antimicrobial layer  | 604/265    | 264/173.12;<br>264/173.16;<br>425/133.1;<br>604/96.01 | Martens,<br>Paul W. et al.        |
| US<br>20040199063<br>A1 | 20041007 | Stacked adhesive optical sensor  | 600/344    | 600/310;<br>600/323                                   | O'Neil,<br>Michael Patrick et al. |
| US<br>20040117891<br>A1 | 20040624 | Headband with tension indicator  | 2/171.5    |   | Hannula,<br>Don et al.            |
| US<br>20030109775<br>A1 | 20030612 | Stacked adhesive optical sensor  | 600/323    |   | O'Neil,<br>Michael Patrick et al. |
| US<br>20020167917<br>A1 | 20021114 | Batch round robin polling method for return link communications between a mobile platform and a base | 370/319    | 370/449   | Stephenson,<br>Gary V. et al.     |

|                         |          |  |            |                                 |   |
|-------------------------|----------|--|------------|---------------------------------|---|
|                         |          | station  |            |                                 |   |
| US<br>20020127053<br>A1 | 20020912 | Connection<br>assembly   | 403/347    |                                 | Van Giezen,<br>Maurice<br>Gerardus<br>Maria et al.    |
| US<br>20020087992<br>A1 | 20020704 | Method and<br>apparatus for bi-<br>directional data<br>services and<br>live television<br>programming to<br>mobile<br>platforms      | 725/76     | 725/67;<br>725/72               | Bengeult,<br>Greg A. et<br>al.                        |
| US<br>20020008108<br>A1 | 20020124 | Pallet container<br>with grid<br>support<br>structure  | 220/23.91  |                                 | Van Giezen,<br>Maurice<br>Gerardus<br>Maria et al.    |
| US 6975616<br>B2        | 20051213 | Batch round<br>robin polling<br>method for<br>return link<br>communications<br>between a<br>mobile platform<br>and a base<br>station | 370/346    | 370/449;<br>455/427;<br>455/431 | Stephenson;<br>Gary V. et<br>al.                      |
| US 6959796<br>B2        | 20051101 | Adjustable<br>damper with<br>valve mounted<br>in-line  | 188/313    | 188/315;<br>188/322.14          | DeGronckel;<br>Dirk et al.                            |
| US 6913127<br>B2        | 20050705 | Adjacent baffle<br>design for shock<br>absorber  | 188/315    | 267/292                         | Holiviers;<br>David et al.                            |
| US 6758360<br>B2        | 20040706 | Pallet container<br>with grid<br>support<br>structure  | 220/495.06 | 220/23.91                       | Van Giezen;<br>Maurice<br>Gerardus<br>Maria et al.    |
| US 6748254<br>B2        | 20040608 | Stacked<br>adhesive optical<br>sensor  | 600/344    | 600/310;<br>600/323             | O'Neil;<br>Michael<br>Patrick et al.                  |
| US 6688803<br>B2        | 20040210 | Connection<br>assembly   | 403/347    | 403/245;<br>403/291;<br>403/346 | Maria Van<br>Giezen;<br>Maurice<br>Gerardus et<br>al. |
| US 6347799              | 20020219 | Cavity sealing   | 277/316    | 277/617;                        | Williams;   |

|                  |          |  |           |  |   |
|------------------|----------|--|-----------|--|---|
| B1               |          | article having improved sag resistance                             |           | 277/627;<br>277/650  | Bryan et al.                              |
| US 6290082<br>B1 | 20010918 | Pallet container with grid support structure                       | 220/23.91 | 206/386;<br>220/495;<br>220/668  | Van Giezen; Maurice Gerardus Maria et al. |
| US 5817983<br>A  | 19981006 | arrangement for holding elongate substrates                        | 174/135   |  | Rodkey; Richard E. et al.                 |
| US 5425921<br>A  | 19950620 | Sealable vessel for containing and processing analytical samples   | 422/102   | 220/23.87;<br>222/548;<br>422/100;<br>422/103;<br>422/99;<br>436/174;<br>73/864.91 | Coakley; Joseph et al.                    |
| US 5324564<br>A  | 19940628 | Wrap-around heat-recoverable sealing article                       | 428/124   | 428/349;<br>428/355AC;<br>428/355EN  | Chiotis; Achilles et al.                  |
| US 4860851<br>A  | 19890829 | Dimensionally-recoverable damping article                          | 181/207   | 181/208;<br>181/294;<br>181/296  | Krevor; David H. et al.                   |
| US 3112144<br>A  | 19631126 | Instrument mounting and housing [TEXT AVAILABLE IN USOCR DATABASE] | 312/284   |  | MARTENS PAUL B                            |
| US 2369815<br>A  | 19450220 | Beehive tool [TEXT AVAILABLE IN USOCR DATABASE]                    | 449/64    | 220/284;<br>49/278   | COAKLEY JOSEPH P                          |